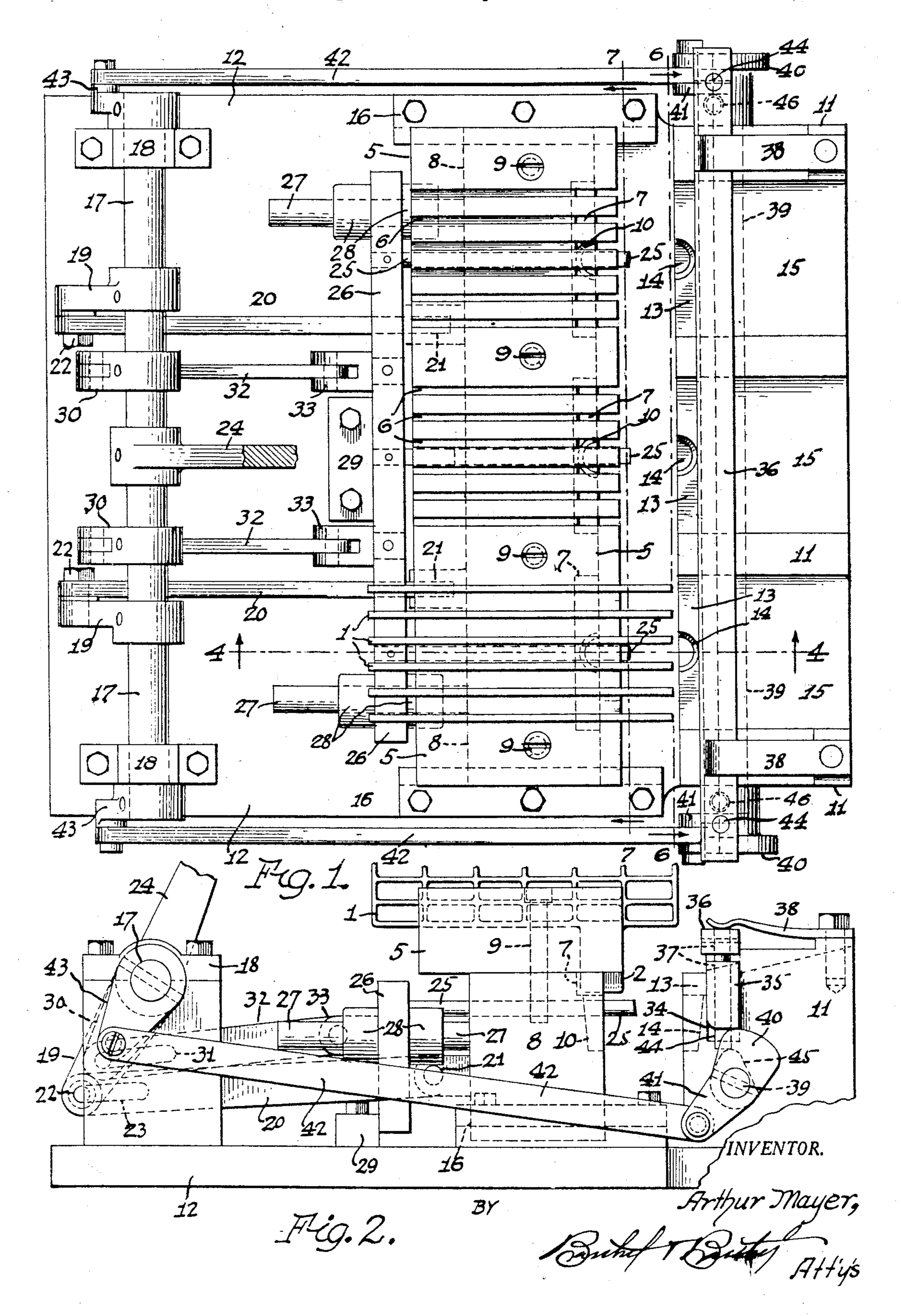
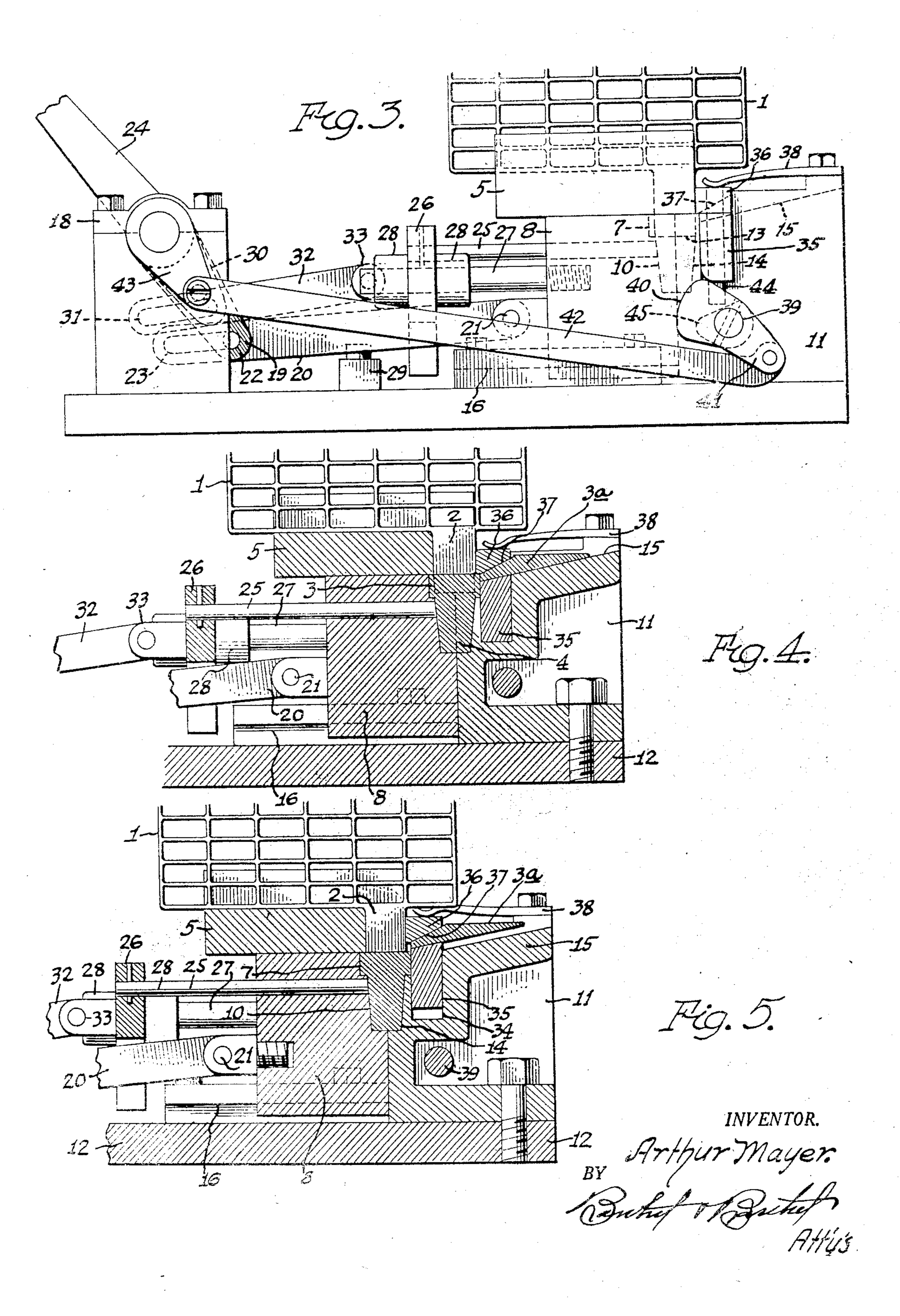
METHOD OF CASTING STRAPS FOR BATTERY PLATES

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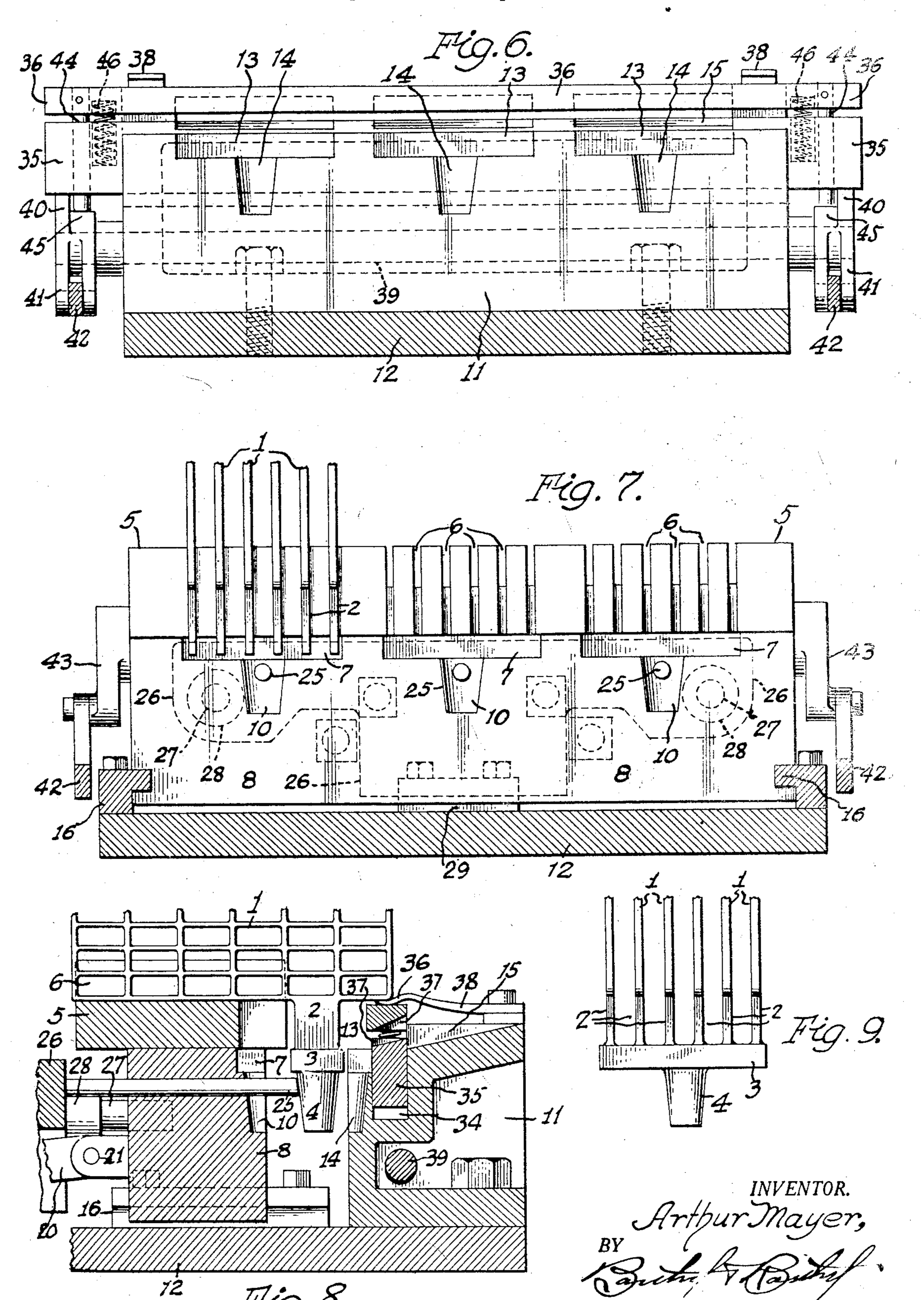
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METHOD OF CASTING STRAPS FOR BATTERY PLATES

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UNITED STATES PATENT OFFICE

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CASTING STRAPS FOR BATTERY PLATES

Original application filed September 26, 1930, Serial No. 484,601. Divided and this application filed June 23, 1931. Serial No. 546,355.

The present application is a division of my in banks or groups in properly spaced relaco-pending application, Serial No. 484,601, tion and with the lugs 2 of each group confiled September 26, 1930. The invention relates to the casting of battery straps across 5 a series of battery plates, particularly at the lugs of the plates.

In casting the connecting strap to the lugs, the bond is not always satisfactory. By the method described herein, a more satisfactory 10 bond is obtained.

The lugs of the plates are inserted in the mold shaped to form the strap. The lugs are so located in the mold that the metal poured into the mold engages the lugs in falling to efficient bond with the molten metal.

The invention is fully disclosed by way of example in the following description and in the accompanying drawings in which—

Figure 1 is a plan view of a machine in which the casting is performed;

Fig. 2 is an end elevation of the same; Fig. 3 is an end view similar to Figure 2, but showing the machine in closed or casting position;

Fig. 4 is a longitudinal section substantial-30 ly upon the line 4—4 of Figure 1, but showing the parts in the position shown in Figure 3;

Fig. 5 is a view like Figure 4, except that the sprue severing means is shown in posi-35 tion with the sprue severed;

Fig. 6 is a transverse section substantially upon the line 6-6 of Figure 1, and looking in the direction of the arrows;

40 line 7-7 of Fig. 1, and looking in a direction other half of the several straps 3 and mold 90 opposite to that of Fig. 6;

mold opened, and

Fig. 9 is an end view of a group of plates 45 held together by a strap cast thereto.

or cast in the usual manner and are of the ceive molten metal and conduct the same into pose of this machine is to assemble these grids cent side face of the block 11 so that said cavi- 100

nected by a transverse connecting strap 3 integral therewith, and with this strap provided with an integral terminal post 4.

To hold the plates or grids 1 in one or more groups each consisting of the desired number of grids and in properly spaced relation, a holder member 5 is formed in its upper side with slots 6 spaced apart and arranged 60 in groups, there being three such groups of six slots each, shown, and these slots open through the side edges of the strap forming this holder, and at one end extended through 15 the bottom of the mold. The lugs are heated the bottom of said strap, so that each grid 65 by this contact to such a temperature that, may be set into a slot in inverted position when engaged by the metal rising in the with its lug 2 projecting downwardly mold, they are in a condition to form a highly through the end of the slot which extends through the bottom of the strap, so that the lower ends of these lugs of each group will 70 project downwardly below the lower face of the strap and into one half of a mold cavity for each group formed in one side of a mold block 8 upon which the holder 5 is secured by screws 9. Intermediate the ends 75 of each mold cavity 7, a half-cavity 10 formed in the block, opens into said half-cavity 7, both cavities being open through the side of the block with each cavity 7 of sufficient length to extend across a group of grids and 80 provide a mold for one half of each connecting strap 3 of each assembly, the half cavity 10 at the same time forming one half of the terminal post 4 integral with said strap.

To form the other half of each connecting 85 strap 3 and post 4, a fixed block or member 11 fixedly secured to a base plate 12, is formed in one side which is opposed to the mold Fig. 7 is a section substantially upon the block 8, with mold cavities 13 to form the cavities 14 to oppose the cavities 10 and form Fig. 8 is a longitudinal section showing the therein the other half of the terminal posts, said block 11 being also formed with open ways or channels 15, one for each group of grids, leading into one side of the cavities 13 95 The battery plates or grids 1 are preformed and of a length equal to said cavities, to reusual construction, each having a lug 2 pro- said cavities 7, 10, 13 and 14 when the side jecting from an edge of the grid, and the pur-face of the mold block 8 is against the adja-

ties together form complete molds for said strap and post. The mold thus formed by said blocks 8 and 11 is therefore divided vertically at the center line of the cavities, and 5 the casting formed integral with the lugs 2 by pouring molten metal into the mold cavity into which the lugs project, may be released by moving the block 8 away from the block 11 upon ways 16 provided on the base 12

10 at each end of the mold block 8.

15 with the rear side of the block 8 and on this shaft are cranks 19 connected by connecting rods 20 with said block, the forward end of each rod being pivotally attached to the rear side of said block as at 21 and connected at 20 their rear ends to said cranks by pins 22 on said cranks passing through elongated slots 23 in said rods. A lever handle 24 on said shaft provides means by which the shaft may be turned to actuate said cranks and move 25 said block 8 toward or from said block 11.

The moving of the block 8 away from the block 11 will withdraw the casting from the half of the mold in the block 11, but as the grids 1 are carried by the holder 5 which is 30 mounted upon the block 8, these grids will move with said block, and therefore in order to eject the casting from the mold in said block 8 it is necessary to provide ejecting rods block 11 and close the mold. 25 arranged to slide longitudinally through 35 transverse openings in said block there being preferably, as shown, one rod opposite each cavity 10 with the free end of each rod arranged to engage one side of the terminal post and push said post out of the cavity, 40 thereby forcing the strap 3 out of its mold cavity in the block 8 and also moving the several grids 1 longitudinally in their holding slots 6 and their lugs 2 out of the ends of

these slots. It is necessary however that the grids with the strap and terminal post cast thereon, move with the block 8 sufficiently to withdraw the strap and post from the mold cavity in the block 11 and it is also nécessary that the end of the rod 25 be in position to fill the opening in the side of the cavity 10 when the parts are in position for casting so that the molten metal filling the cavity will be excluded from 55 rods 25 are therefore secured at their rear this sprue is integral at the mouth of each mounted for free sliding movement upon guide rods 27 fixed at their forward ends within openings in the rear side of the block 8 and project rearwardly therefrom through guide openings in said bar, said bar being formed with lateral bosses 28 around said guide openings to provide longer bearings for the bar on said rods. The bar 26 is there-

65 fore free to move upon said rods independ-

ently of the movement of the block 8 and as the rods 25 are secured at their outer ends to said bar, they move with the bar.

When the block 8 is moved rearwardly by the pins 22 coming into engagement with 70 the rear ends of the slots 23, the bar 26 being free to move, will move with the block, carrying the rods 25 with it until said bar 26 comes into contact with a stop 29 on the base 12, when it with said rods will be stopped 75 To move the block 8 away from the fixed in such rearward movement, and the rearmold block 11 and release the casting from the ward movement of the block 8 continuing, mold cavities therein, a shaft 17 is mounted such movement being permitted by the slidin bearings 18 on the base plate 12, parallel ing of the guides 27 through the bar, said rods 25 will be projected through the block 80 into engagement with the cast terminal post and thus move said post 4 and connecting strap 3 out of their mold cavities in the block 8, and as said strap and post are integral with the lugs 2 on the grids 1, said grids 85 will be moved in their slots longitudinally a distance sufficient to disengage the lugs 2 from the guide slots in the holder 5, thus ejecting the assembly and leaving the parts in open position as shown in Figures 1 and 2. 90

The closing of the mold or the moving of the parts to the position shown in Figure 4 is accomplished by swinging the lever 24 which will bring the pivot pins 22 into engagement with the forward ends of the slots 95 23 and continuing this movement, will move the block 8 into face engagement with the

To insure the movement of the bar 26 and rods 25 with the block 8 back to proper posi- 100 tion with the bar spaced from the stop 29 and with the ends of the rods 25 flush with the side wall of the mold cavity 10, said shaft 17 is provided with crank arms 30 having pivot pins passing through elongated slots 31 in links 32, the opposite ends of which links are pivotally connected to the rear side of the bar 26 as at 33. The pivot pins engaging the slots 31, permit movement of the bar 26 independently of the block 8 and means for 110 moving same, but in moving the parts to closed position, the pivot pin of each crank 30 engages the end of the slot 31 and thus the last portion of the movement of the lever 24 will positively move the bar and 115. rods to exactly the proper position.

In casting, a sprue 3a as shown in Figures 4 and 5, is formed in each of the ducts 15 the hole in which the rod reciprocates. The into which the molten metal is poured, and ends to a transverse bar 26 which in turn, is duct with the cast strap 3. To shear off these sprues even with the side face of the strap of the cast assembly, the block 11 is formed with a channel 34 adjacent the side of the several half mold cavities 13, said channel extending from end to end of the block, and fitting closely in this channel is a shearing bar 35 arranged to be raised within said channel, and in so doing, to shear off the sprue from each connecting strap 3 of each

assembly, as shown in Figure 5. To give a clean shearing action, a presser bar 36 is position but permitting the bar 35 to drop provided to rest upon the end portion of away from bar 36 as the cams are turned, and each sprue adjacent said connecting strap, 5 said bars 35 and 36 being each notched slightly as at 37 to provide an opening therebetween, said bars forming a mouth for each bars within recesses therein adjacent said duct 15 through which the molten metal pins 44. Therefore immediately upon the enters the mold proper. This presser bar is cutting off of the sprues as shown in Figure 10 slightly wider than the shearing bar 35 so 5, the bars 35 and 36 engaging the portions 75 that when the mold is closed with the parts of the sprues within the notches 37 in said in the position shown in Figure 4, the inner side of this presser bar will abut the edges It will now be seen that the metal poured of the lugs 2 and the side face of the holder into the mold engages the lugs, particularly 15 to close the top portion of the mold recess presser bar 36 downwardly to its seat on the by the flowing metal, and it is to be noted upper edge of the shear bar 35, flat springs in this connection that the lugs are engaged 38 are secured to the block 11 to engage said by the inner, unchilled part of the metal bar 36 adjacent its ends at the ends of the stream where the temperature is higher than 55. block.

nected at one end, their opposite ends being cooled, especially at the upper surface. pivotally attached to crank arms 43 secured Ordinarily, this condition is detrimental to upon the ends of the operating shaft 17. The the formation of a satisfactory bond between movement of this severing bar and also the the poured metal and the lugs, but owing movement of the block 8 and bar 26 is there- to the preheating of the lugs, a highly effifore effected by the swinging of the operat-cient bond is obtained, due perhaps to a ing lever 24 by means of which the shaft 17 plasticizing of the lugs in the preheating. is turned, and the movement of these parts will be in timed relation due to the fact that In the casting of a strap across the lugs of there is a loose or slotted connection between battery plates in a mold comprising a re-110 the arms 19 and 30 on this shaft and their cessed mold block and a top member upon connecting bars or rods 20 and 32, so that the first movement of the shaft 17 will operate the cams 40 to raise the bar 35 and sever the said plates downwardly through said memsprues 3a while the cast assembly is still ber to extend below the same and into the 115 firmly held in the mold.

sions of the cams 40 and 45 are such that the cams 40 will first raise the severing bar 35 to sever the sprue, and then the pins 44 will come into contact with the cams 45, hold-

ing the hold-down bar 36 in elevated or raised this separating of bars 35 and 36 to release the sprues is further insured by interposing 70 coiled springs 46 (see Fig. 6) between said bars, will be separated, releasing the sprues.

a corner of each, before reaching the bottom 23 13 adjacent said lugs, and to press said of the mold. The lugs are thereby preheated at the outer surface thereof. This tempera-To forcibly raise the shear bar 35 after the ture is sufficient to melt away the parts of casting operation is completed and sever the the lugs first engaged by the stream, and obspruces 3a, said bar is extended beyond the viously the remainder of each lug is heated ends of the block 11 and secured upon each throughout. Figures 1 and 4 show in dotted 50 end of a shaft 39 mounted in bearings in the lines that a portion of each lug originally block 11 and extending beyond the ends of lies in the mold cavity 3 and below the comsaid block, is a cam member 40 to engage be- paratively cool top member 5. The parts of neath the ends of said shearing bar 35 and these portions not melted away, remaining force said bar upwardly in its channel. in the mold cavities proper or below the co These cams 40 are simultaneously operated member 5, are heated to a considerably higher and in timed relation to the opening and clos- temperature than the parts of the lugs above ing of the mold, by providing crank arms 41 the bottom plane of the member 5. As the on the cams and to the lower ends of which metal raises from the bottom of the mold arms connecting bars 42 are pivotally con- into contact with the lugs, it is gradually 100

What I claim is: the same adapted to receive the lugs, the method consisting in inserting the lugs of recesses of said mold block in spaced relation In order to release the sprues 3a from be- to the walls of said recesses, pouring molten tween the bars 35 and 36 after the severing metal into said recesses in a stream crossing operation, these bars are forcibly separated one of the lower corners of each lug at such by providing the hold-down bar 36 with pins an acute angle to the vertical axis of said 120 44 which are secured at their upper end to lugs and with such directive force as to melt said bar adjacent its ends and pass freely off only a portion of the lug parts lying below through openings in the bar 35 beyond the the top member and in the mold recesses, ends of the block 11 with their lower ends in whereby the residues of the last named lug position to be engaged by cams 45 on the parts lying in the mold recesses retain such 125 shaft 39. The relative positions and dimen- high temperature as to permit the poured metal to be welded thereto.

In testimony whereof I affix my signature. ARTHUR MAYER.

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